

# Intellia DIN-Rail Conventional Zone Module EMI-410/CZ

Instruction Sheet R10133GB0



## Schneider Electric Fire & Security Oy

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## 1 Intellia DIN-RAIL Conventional Zone Module EMI-410/CZ

Intellia DIN-RAIL Conventional Zone Module EMI-410/CZ (FFS06727441) for Esmi Sense FDP and FX fire detection system

Fire protection systems can be engineered simply and effectively without the need for custom-designed equipment.

The EMI-410/CZ Conventional Zone-Module with Isolator powers and controls the operation of a zone of conventional detectors.

The Intellia series of products are all compatible with the ALC-board of Esmi Sense FDP and FX-panel.

A 5,1 k $\Omega$  end-of-line resistor is used to monitor cables for open and short-circuit faults.

The Zone Monitor is fitted with a bi-directional short-circuit isolator and will be unaffected by loop short-circuits on either loop input or output.

The Zone Monitor is supplied in a standard housing which is clipped onto a standard 35 mm DIN rail (DIN 46277) or fixed directly to the enclosure using two 4mm screws. Connections are made via plug-in terminal blocks which accept wires up to 2,5 mm<sup>2</sup>.

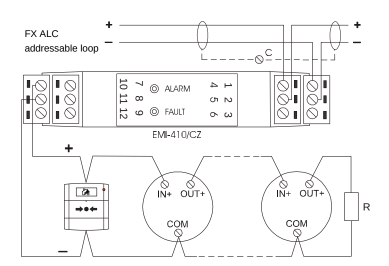
Enclosures with DIN rails are available to house the DIN rail Zone Monitor.

Two LEDs are visible through the top cover of the enclosure. The red LED illuminates in the event of an alarm condition being detected. The yellow LED is illuminated whenever the built in isolator has sensed a short-circuit loop fault.

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### 1.1 Schematic Diagram & Wiring Connections



1 = -ve In

2 = -ve Out

3 = Not Used

4 = + ve In

5 = + ve Out

6 = Not Used

7 = Zone output +

8 = Zone output -

9 = Not Used

10 = Zone Output +

11 = Zone Output -

12 = Not Used

C = Additional connector for shield

R = End-of-line resistor 5,1 k $\Omega$  ± 5 % 1/3 W

### Note!

The EMI-410/CZ –module is polarity sensitive.

### Note!

The zone monitor includes a bi-directional isolator; therefore a single short-circuit on the loop wiring next to the zone monitor will not affect the operation of the conventional detector zone.

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